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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s (catalyst (1) monoamine (1) silica (1) zeolite (1) group viii)/lt 100760 CATALYST/LT 38641 MONOAMINE/LT 21770 SILICA/LT

16191 ZEOLITE/LT

62424 GROUP VIII/LT

L1 68 (CATALYST (L) MONOAMINE (L) SILICA (L) ZEOLITE (L) GROUP VIII)/L
T

=> d 1-68

L1 ANSWER 1 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 2002:10036 ENCOMPPAT; ENCOMPPAT2

DN P200214331

TI Harmful material remover for elimination of aromatic halogenated compounds, sox and nox in exhaust gas and preparation method thereof

IN KIM M H

PA ALIVETECH CO LTD

PI KR 2001100286 20011114

AI KR 2000-18570 20000410

PRAI KR 2000-18570 20000410

OS DERWENT 2002278332

L1 ANSWER 2 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 2002:5003 ENCOMPPAT; ENCOMPPAT2

DN P200207024

TI Zeolite-substrate composite comprising zeolite monolayer or multilayer bound on substrate surface for, e.g. separation of gas or liquid, comprises substrate, molecular sieve particles, and linker

IN CHOI S; CHUN Y; HA K; LEE G; LEE Y; OH K; PARK Y; YOON K B

PA YOON K B

PI WO 2001096106 20011220

DS CN; JP; US; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

AI WO 2000-KR1002 20000902

PRAI KR 2000-19667 20000414

OS DERWENT 2002114492

LA English

L1 ANSWER 3 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 2001:11520 ENCOMPPAT; ENCOMPPAT2

DN P200116233 Preparation of 2,6-dimethy naphthalene, involves reacting na TIhydrocarbon with benzene hydrocarbon(s) in presence of catalyst comprising zeolite and phosphorus, silicon or boron BELLUSSI G; PAZZUCONI G; PEREGO C ΙŊ ENI SPA; ENICHEM SPA; ENITECNOLOGIE SPA PA 1094050 20010425 PΙ AL; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LT; LU; LV; DS MC; MK; NL; PT; RO; SE; SI 2000-203588 20001016 ΑI 1999-MI2171 19991018 PRAI IT OS DERWENT 2001443576 LΑ English ANSWER 4 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION L12000:8551 ENCOMPPAT; ENCOMPPAT2 ANDN P200014722 TI Method of reducing epoxidized organic compound with hydrogen for production of saturated aliphatic cyclic alcohols for synthetic fibers and resins by contacting with hydrogen in presence of nickel catalyst and basic substance KURODA N; MATSUZAKI T; NAKAMURA T; TAKEMOTO H; YAMANAKA M; YAMAZAKI O IN UBE IND LTD PA WO 2000026165 20000511 PΙ US; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE DS 1999-JP5949 19991027 ΑI 1998-307990 19981029 PRAI JP OS DERWENT 2000399342 LΑ Japanese ANSWER 5 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION L12000:537 ENCOMPPAT; ENCOMPPAT2 ANP200001164 DN Macrostructures exhibiting good mechanical strength and thermal stability TIMINTOVA S I; STERTE P J; TOSHEVA L B; VALTCHEV V P IN EXXON CHEM PATENTS INC; MINTOVA S I; STERTE P J; TOSHEVA L B; VALTCHEV V P PΑ PΙ WO 2000000287 20000106 AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZA; ZW; AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE; IT; KE; LS; LU; MC; MW; NL; OA; PT; SD; SE; SL; SZ; UG; ZW ΑI WO 1999-US11234 19990520 PRAI SE 1998-2303 19980629 DERWENT 2000117125 OS LΑ English L1ANSWER 6 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION TNC. ΑN 1999:7585 ENCOMPPAT; ENCOMPPAT2 DN 9951515 Supported noble metal cluster catalysts used for hydrogenation, TIdehydrogenation, oxidation of organic compounds or decomposition of peroxides DINGERDISSEN U; HAGEMEYER A; JOHNSON B F G; KUEHLEIN K; MASCHMAYER T; ΙN SHEPHARD D S; THOMAS S J M; WERNER H; MASCHMEYER T; THOMAS J M HOECHST AG; HOECHST RES & TECHNOLOGY DEUT GMBH & CO PAEP 911079 19990428 PΙ AL; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LT; LU; LV; MC; MK; NL; PT; RO; SE; SI 1998-119108 19981009 ΑI 1997-1045905 19971017 PRAI DE DERWENT 99256381 OS LAGerman

ENCOMPPAT' OPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION L1INC. ΑN 1998:1346 ENCOMPPAT; ENCOMPPAT2 DN 9810289 ΤI Crystalline composition used in catalytic hydrocarbon conversions and sorption - comprises microporous crystalline phase with controlled micropore and meso-pore volumes within narrow pore size distribution CARRAZZA J; LUJANO J; ROMERO Y ΙN INTEVEP SA PΑ EP 811423 19971210 PΙ AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE DS 1997-109191 19970606 AΤ 1996-659645 19960606 PRAI US OS DERWENT 98020764 LΑ English ANSWER 8 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION L197:13803 ENCOMPPAT; ENCOMPPAT2 AN9753476 DN Preparation of cycloalkanol - comprises hydration of cycloalkene by mixing oil comprising cycloalkene and water in the presence of a solid catalyst MITSUBISHI CHEM CORP PAJP 9249601 19970922 PΙ JP 1996-56088 19960313 ΑI PRAI JP 1996-56088 19960313 DERWENT 97521891 OS ANSWER 9 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION L1INC. 97:11669 ENCOMPPAT; ENCOMPPAT2 ANDN 9712534 Catalyst containing a 2:1 dioctahedral phyllosilicate for hydrocracking of TIheavy oil fractions - consists of a matrix, a 2:1 dioctahedral phyllosilicate containing fluorine, a zeolite, and a catalytic element BENAZZI E; MIGNARD S IN INST FRANCAIS DU PETROLE PΑ EP 792686 19970903 PIDS DE; ES; FR; IT; NL ΑI EP 1997-400404 19970224 PRAI FR 1996-2533 19960227 OS **DERWENT 97427113** LA French ANSWER 10 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING L1 INFORMATION INC. 97:7749 ENCOMPPAT; ENCOMPPAT2 AN9711671 DNAlkylating isoparaffin with olefin - by alkylating over porous crystalline TIcatalyst, mixing effluent with additional olefin and alkylating with liquid sulphuric acid catalyst IN BEECH J H; HARANDI M N; HUSAIN A; HUSS A; WARE R A PA MOBIL OIL CORP US 5625113 970429 PΤ US 1993-142036 931028 ΑI US 1994-365334 941228 PRAI US 1994-365334 941228 US 1993-142036 931028 DERWENT 97258272 OS ANSWER 11 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING L1INFORMATION INC. ΑN 96:8846 ENCOMPPAT; ENCOMPPAT2 9612100 DNMedium pore size zeolites prepn., useful for hydrocarbon conversion ΤI

reactions - by treating a mixt. of alkali and alkaline earth metal oxides,

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aluminium oxide and silic oxide with a small, neutral am
    NAKAGAWA Y; ZONES S I
T.N
    CHEVRON USA INC
PA
    WO 9629285 960926
PΙ
DS
    AL; AM; AT; AU; AZ; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE; ES; FI;
     GB; GE; HU; IS; JP; KE; KG; KP; KR; KZ; LK; LR; LS; LT; LU; LV; MD; MG;
    MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; TT; UA;
    UG; UZ; VN; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; KE; LS; LU;
    MC; MW; NL; OA; PT; SD; SE; SZ; UG
    WO 1996-US3283 960308
ΑT
PRAI US 1996-610449 960304
        1995-406087 950317
    US
OS
     DERWENT 96443097
LA
    English
L1
    ANSWER 12 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING
    INFORMATION INC.
AN
     96:6754 ENCOMPPAT; ENCOMPPAT2
    9641986
DN
    New redn. catalysts for redn. of nitrogen oxides in oxidising atmos. -
TI
     comprising transition metal, alkaline earth and precious metal supported
    by a refractory oxide.
IN
    DURAND D; MABILON G; MOUCHOT P
    INST FRANCAIS DU PETROLE
PA
PΙ
    EP 724903 960807
DS
    DE; ES; GB; IT
    EP 1996-400168 960124
AΙ
PRAI FR 1995-1364 950203
    DERWENT 96355933
OS
LA
    French
    ANSWER 13 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING
L1
     INFORMATION INC.
ΑN
     96:3676 ENCOMPPAT; ENCOMPPAT2
DN
     9610974
TΙ
    Batch prodn. low aromatics diesel and jet fuel - includes using the same
     catalyst with alternation of feeds
     BROWN S H; DURAND P P; HILBERT T L; KILIANY T R; LEE C; TREWELLA J C
TN
PA
    MOBIL OIL CORP
PΙ
    WO 9609360 960328
DS
    AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
AΤ
    WO 1995-US11924 950920
PRAI US 1994-309287 940920
OS
     DERWENT 96188429
T.A
     English
    ANSWER 14 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING
L1
    INFORMATION INC.
ΑN
    96:1952 ENCOMPPAT; ENCOMPPAT2
DN
     9610537
     Prepn. of hydrogen conversion catalyst - by impregnation of support with
TΤ
     chelating agent-contg. soln., drying, calcination and redn. with hydrogen
     BRICKER M L; MCBRIDE T K; STEIGLEDER K Z
ΙN
PA
    UOP
PΙ
    US
        5482910 960109
        1994-270351 940705
AΤ
     US
PRAI US
        1994-270351
                     940705
OS
    DERWENT 96076921
    ANSWER 15 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING
L1
    INFORMATION INC.
     95:865 ENCOMPPAT; ENCOMPPAT2
ΑN
     9550398
DN
TI
     Shape selective disproportionation of toluene esp. to p-xylene - by
     contacting with a catalytic mol. sieve pref. of zeolite modified by
     ex-situ selectivation with water- soluble organosilane polymer in aq.
     carrier
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BECK J S; MCCULLEN S B; O N D H
TN
P,A
     MOBIL OIL CORP
PΙ
    US 5365004 941115
ΑI
     US 1993-69259 930528
PRAI US 1993-69259 930528
OS
     DERWENT 94366157
     ANSWER 16 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING
L1
     INFORMATION INC.
     93:5190 ENCOMPPAT; ENCOMPPAT2
ΑN
     9311364
DN
TI
     Zeolite SSZ-28 useful as adsorbent and catalyst - prepd. using
     N, N-dimethyl-tropinium or N, N-dimethyl-3-azonium bicyclo-(3,2,2)-nonane
     cation as template
IN
     HOLTERMANN D L; INNES R A; ZONES S I
     CHEVRON RES & TECHNOLOGY CO
PA
     US 5200377 930406
PΤ
     US 1988-198414 880525
ΑT
     US 1992-844192 920302
PRAI US 1992-844192 920302
     US 1988-198414 880525
OS
     DERWENT 93133754
    ANSWER 17 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING
L1
     INFORMATION INC.
ΑN
    93:1600 ENCOMPPAT; ENCOMPPAT2
DN
     9310568
    Mfg. crystalline mordenite type adsorbents or catalysts - by hydrothermal
TI
     crystallisation of reaction mixt. contg. organic directing agent, has high
     purity and catalytic activity
     HELLRING S D; STRIEBEL R F
ΙN
PΑ
     MOBIL OIL CORP
PΙ
     US
        5173282 921222
AΤ
     US
        1991-771573 911004
PRAI US 1991-771573 911004
OS
     DERWENT 93017527
    ANSWER 18 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING
1.1
     INFORMATION INC.
     92:9473 ENCOMPPAT; ENCOMPPAT2
AN
DN
     9215874
TΙ
     Prodn. of organic carbonate - comprises reacting organic hydroxy cpd. and
     carbon monoxide in the presence of catalyst
     Idemitsu Kosan Co Ltd
PΑ
PΙ
        508340 921014
     BE; CH; DE; FR; GB; IT; LI; NL; SE
PRAI JP 1991-79036 910411
    DERWENT 92341649
     ANSWER 19 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING
T.1
     INFORMATION INC.
ΑN
     92:2380 ENCOMPPAT; ENCOMPPAT2
DN
     9210696
     Novel aminated nickel catalyst - used to desulphurise olefinic feedstock
TΙ
     to produce aldehyde, by hydroformylation, and subsequently reduced to
     alcohol
PΑ
     Exxon Chem Pat Inc
PΙ
     GB 2246307 920129
PRAI GB 1990-16574 900727
    DERWENT 92034810
OS
     ANSWER 20 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING
L1
     INFORMATION INC.
AN
     91:6919 ENCOMPPAT; ENCOMPPAT2
DN
     9112180
ТΙ
     Prepn. of borosilicate(s) and boro-metal-silicate(s) - zeolite beta
     structure, having decreased synthesis time and with large reaction volumes
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Eniricerche SpA; Snamprog SpA PA EP 438818 910731 P-I AT; BE; CH; DE; DK; ES; FR; GB; GR; LI; LU; NL; SE DS PRAI IT 1989-22795 891221 DERWENT 91224313 ANSWER 21 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING L1INFORMATION INC. 91:5185 ENCOMPPAT; ENCOMPPAT2 ANDN 9111641 Catalytic dewaxing of a hydrocarbon feedstock - using as catalyst a ΤI zeolite that has been surface deactivated with a bulky amine Mobil Oil Corp PA US 5015361 910514 PΙ PRAI US 1989-299905 890123 OS DERWENT 91163479 ANSWER 22 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING L1INFORMATION INC. ΑN 91:3531 ENCOMPPAT; ENCOMPPAT2 DN 9111180 Hydrodealkylation of alkyl-aromatic hydrocarbon feed to benzene - on TΙ catalyst contq. noble metal and/or nickel on zeolite with specified X-ray pattern Mobil Oil Corp PAUS 5001296 910319 PΙ PRAI US 1990-489994 900307 **DERWENT 91101563** OS ANSWER 23 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING L1INFORMATION INC. 91:2065 ENCOMPPAT; ENCOMPPAT2 ΑN 9110729 DN De-waxing waxy hydrocarbon feedstocks - used to produce distillate fuels TIfor lubricant stocks having improved pour point Mobil Oil Corp PAPΙ US 4986894 910122 1990-495545 900319 PRAI US OS DERWENT 91044116 ANSWER 24 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING L1INFORMATION INC. 90:7179 ENCOMPPAT; ENCOMPPAT2 ΑN 9011326 DN Novel zeolite SSZ-23 with adamantane quat. ammonium ion - silica and/or ΤТ germanium oxide, and aluminium, gallium, iron and/or boron oxide(s), catalyses ethyl benzene-xylene isomerisation Chevron Research Co PAUS 4902844 900220 PΙ PRAI US 1989-333654 890405 OS DERWENT 90107441 ANSWER 25 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING T.1 INFORMATION INC. AN 90:1467 ENCOMPPAT; ENCOMPPAT2 DN 9015017 Monocarboxylic acid anhydride prodn. - by gas phase reaction of carboxylic TIacid ester or dialkyl ether with carbon monoxide using noble metal chelate carrier catalyst Hoechst AG PAEP 336216 891011 PΙ DS AT; BE; CH; DE; FR; GB; IT; LI; NL PRAI DE 1988-3811343 880402 OS **DERWENT 89294136** ANSWER 26 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING L1

INFORMATION INC.

AN 89:4846 ENCOMPPAT; ENCOMP
DN 8911450

TI Catalytic conversion of hydrocarbon feed - using catalyst prepd. by treating mixt. of large pore zeolite and inorganic oxide with salt contg. fluorine

PA UOP Inc

PI EP 320860 890621

DS AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE

PRAI US 1987-134813 871218

OS DERWENT 89179740

L1 ANSWER 27 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 89:2435 ENCOMPPAT; ENCOMPPAT2

DN 8910826

TI Crystalline zeolite contg. silicon or germanium oxide - with aluminium, gallium, iron or boron oxide can be crystallised using adamantane quat. ammonium ion as template

PA Chevron Research Co

PI EP 231860 870812

DS BE; DE; FR; GB; IT; NL

PRAI US 1986-823698 860129

OS DERWENT 87222865

L1 ANSWER 28 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 87:6502 ENCOMPPAT; ENCOMPPAT2

DN 8716183

TI DIALKYL CARBONATE PRODN. FROM LOWER ALKANOL - BY OXYCARBONYLATION USING SUPPORTED METAL COMPLEX CATALYST

PA TEXACO INC

PI US 4689422 870825

PRAI US 1985-813910 851227

OS DERWENT 87257030

L1 ANSWER 29 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 87:5808 ENCOMPPAT; ENCOMPPAT2

DN 8716044

TI CATALYST FOR SELECTIVE PRODN. OF ALCOHOL(S) - FROM OLEFIN(S) AND SYNTHESIS GAS, AND CONTAINS METAL CLUSTER CPD. OF COBALT GP. ON INORGANIC CARRIER (OPT. ZEOLITE) AND AMMONIA OR AMINE

PA ALVILA L; NESTE OY

PI WO 8704147 870716

DS AT; BE; CH; DE; FR; GB; IT; LU; NL; SE; NO; US

PRAI FI 1985-5157 851227

OS DERWENT 87206267

L1 ANSWER 30 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 87:3071 ENCOMPPAT; ENCOMPPAT2

DN 8711018

TI HYDROCARBON DEWAXING AND CRACKING - USING AS CATALYST A CRYSTALLINE LAYERED SILICATE RELATED TO SILICA-X

PA MOBIL OIL CORP

PI US 4657662 870414

PRAI US 1986-826405 860205

OS DERWENT 87122303

L1 ANSWER 31 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 86:7925 ENCOMPPAT; ENCOMPPAT2

DN 8616563S

TI NEW ORGANO-METALLIC HETEROPOLYACID SALT CATALYST - FOR CONVERSION OF SHORT CHAIN ALCOHOL ESP. METHANOL TO HYDROCARBON(S)

PA STANDARD OIL CO OHIO

PI US 4612301 860916

PRAI US 1985-724139 850417

OS DERWENT 86264678

L1 ANSWER 32 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 86:2582 ENCOMPPAT; ENCOMPPAT2

DN 8615306R

TI ALIPHATIC ISOCYANATE CPDS. PREPN. - BY OXIDATIVE CARBONYLATION OF PRIM. ALIPHATIC AMINE USING PLATINUM-GP. CATALYST SYSTEM

PA ASAHI CHEMICAL IND KK

PI JP 60226852 851012

PRAI JP 1984-82025 840425

OS DERWENT 85321737

L1 ANSWER 33 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 86:1935 ENCOMPPAT; ENCOMPPAT2

DN 8611572

TI DISTILLATE OIL FEEDSTOCK IS DEWAXED WITH COMPOSITE CATALYST - COMPRISING MEDIUM PURE ZEOLITE AND ZEOLITE BETA, THE ZEOLITE RATIO CONTROLLING DISTILLATE TO GASOLINE PRODN. RATIO

PA MOBIL OIL CORP

PI EP 183419

DS BE; DE; FR; GB; IT; NL

PRAI US 1984-675496 841128

OS DERWENT 86145603

L1 ANSWER 34 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 86:1860 ENCOMPPAT; ENCOMPPAT2

DN 8611495U

TI SWEETENING HYDROCARBON FEED CONTG. SULPHUR CPDS. - BY PERCOLATION THROUGH SUPPORTED CATALYST CONTG. TRANSITION METAL CHELATE, IN ABSENCE OF ALKALI

PA INSTITUT FRANCAIS DU PETROLE DES CAR

PI EP 181800

DS DE; GB; IT; NL

PRAI FR 1984-17228 841109

OS DERWENT 86132677

L1 ANSWER 35 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 86:1859 ENCOMPPAT; ENCOMPPAT2

DN 8611495T

TI SWEETENING HYDROCARBON FEED CONTG. SULPHUR CPDS. - BY PERCOLATION THROUGH SUPPORTED CATALYST CONTG. TRANSITION METAL CHELATE, IN ABSENCE OF ALKALI

PA INSTITUT FRANCAIS DU PETROLE DES CAR

PI EP 181800

DS DE; GB; IT; NL

PRAI FR 1984-17228 841109

OS DERWENT 86132677

L1 ANSWER 36 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 86:1858 ENCOMPPAT; ENCOMPPAT2

DN 8611495S

TI SWEETENING HYDROCARBON FEED CONTG. SULPHUR CPDS. - BY PERCOLATION THROUGH SUPPORTED CATALYST CONTG. TRANSITION METAL CHELATE, IN ABSENCE OF ALKALI

PA INSTITUT FRANCAIS DU PETROLE DES CAR

PI EP 181800

DS DE; GB; IT; NL

PRAI FR 1984-17228 841109

OS DERWENT 86132677

L1 ANSWER 37 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 86:1733 ENCOMPPAT; ENCOMPPAT2

DN 8611376

PREPN. OF ZEOLITE ZSM-35 SING BIS (N-METHYLPYRIDYL) ETHYL JUM CATION AS TINOVEL DIRECTING AGENT MOBIL OIL CORP PA 4584286 860422 PRAI US 1984-625377 840627 DERWENT 86125045 ANSWER 38 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING L1INFORMATION INC. ΑN 86:1090 ENCOMPPAT; ENCOMPPAT2 DN 8610687 HYDRODEWAXING CATALYST COMPRISING TWO DIFFERENT ZEOLITE(S) - OF DEFINED TТ CONSTRAINT INDEX AND A HYDROGENATION COMPONENT GIVES INCREASED VI AND LUBE OIL YIELD AT A GIVEN POUR POINT MOBIL OIL CORP PA PΙ EP 169025 DS BE; DE; FR; GB; IT; NL; SE PRAI US 1984-631681 840716 DERWENT 86022701 T.1 ANSWER 39 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC. ΑN 86:770 ENCOMPPAT; ENCOMPPAT2 8610348 DN PREPN. OF ZEOLITE ZSM-12 - BY CRYSTALLISATION IN PRESENCE OF DIETHYL TΤ DIMETHYL AMMONIUM CATION MOBIL OIL CORP PA PΙ US 4552739 851112 PRAI US 1985-729099 850503 DERWENT 85302624 ANSWER 40 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING L1INFORMATION INC. 86:605 ENCOMPPAT; ENCOMPPAT2 ΑN DИ 8610169 HYDROCRACKING AND HYDRODEWAXING PROCESSES - USING CATALYSTS CONTG. ACTIVE ΤI AMORPHOUS SILICA PREPD. FROM MIXT. OF WATER, SILICATE AND MINE OR QUAT. AMMONIUM OR PHOSPHONIUM CPD PAUNION OIL CO OF CALIFORNIA PΙ US 4548705 851022 PRAI US 1984-645920 840829 DERWENT 85282718 L1ANSWER 41 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC. AΝ 85:1763 ENCOMPPAT; ENCOMPPAT2 8511198 DN SYNTHETIC CRYSTALLINE ZEOLITIC MATERIAL SSZ-19 - USEFUL AS DESICCANT, TIADSORBENT OR CATALYST PΑ CHEVRON RESEARCH CO PΤ US 4510256 850409 PRAI US 1983-494244 830513 DERWENT 85104980 ANSWER 42 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING L1INFORMATION INC. 85:1724 ENCOMPPAT; ENCOMPPAT2 ΑN 8511153 DN PREPN. OF SILICA POLYMORPH(S) - USING ELEMENTAL SILICON AS SOURCE CPD. TITHEN TEMPLATE CPD. PREF. CONTG. TETRAALKYLAMMONIUM CATION. PADU PONT DE NEMOURS E I & CO PΙ EP 137289 BE; DE; FR; GB; IT; NL PRAI US 1984-633429 840726 US 1983-528601 830831 OS DERWENT 85094292

L1 ANSWER 43 OF 68 ENCOMPPA COPYRIGHT 2003 ELSEVIER ENGINE NG INFORMATION INC.

AN 83:2255 ENCOMPPAT; ENCOMPPAT2

DN 8311979S

TI POROUS SILICO CRYSTAL ZSM 48 - IS USEFUL IN CATALYTIC CONVERSION OF ORGANIC CPDS

PA MOBIL OIL CORP

PI US 4397827 830809

PRAI US 1981-303276 810917

OS DERWENT 83747022

L1 ANSWER 44 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 83:731 ENCOMPPAT; ENCOMPPAT2

DN 8310213

TI METAL CONTG. HIGH SILICEOUS BETA ZEOLITE(S) - USEFUL AS CATALYSTS FOR HYDROGENATION DEHYDROGENATION, DESULPHURISATION, OLEFIN POLYMERISATION ETC

PA MOBIL OIL CORP

PI EP 64328 821110

DS BE; DE; FR; GB; IT; NL

PRAI US 1981-250518 810402

OS DERWENT 8297758E

L1 ANSWER 45 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 82:1456 ENCOMPPAT; ENCOMPPAT2

DN 8211574

TI HIGH STABLE SYNTHETIC ZEOLITE NU-2 - USEFUL AS CATALYST AND SELECTIVE ADSORBENT

PA IMPERIAL CHEM INDS PLC

PI EP 55046 820630

DS DE; FR; GB; NL

PRAI GB 1980-40782 801219

OS DERWENT 8255369E

L1 ANSWER 46 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 82:1339 ENCOMPPAT; ENCOMPPAT2

DN 8211437

TI CATALYTIC ALUMINOSILICATE ZEOLITE(S) PREPD. FROM MIXED OXIDE(S) - BY CONDITIONING AND NUCLEATION TO CONVERT METHANOL TO LOW OLEFIN(S).

PA SHOWA OIL CO LTD

PI DE 3139355 820609

PRAI JP 1981-27732 810227

136715 801002

OS DERWENT 8248333E

L1 ANSWER 47 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 82:703 ENCOMPPAT; ENCOMPPAT2

DN 8210474

TI ZEOLITE EU-1 USEFUL AS ALKYLBENZENE ISOMERISATION CATALYST - IS PREPD. BY REACTING AO. OXIDE MIXT. WITH ALKYLATED POLYMETHYLENE DIAMINE

PA IMPERIAL CHEM INDS LTD

PI EP 42226 811223

DS BE; DE; FR; GB; IT; NL

PRAI GB 1980-19210 800612

OS DERWENT 8200256E

L1 ANSWER 48 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 80:4916 ENCOMPPAT; ENCOMPPAT2

DN 8053310U

TI OLEFIN HYDROFORMYLATION TO ALDEHYDE(S) AND ALCOHOL(S) - OVER HETEROGENEOUS CATALYST CONSISTING OF OXIDE MODIFIED WITH AND AMINE COORDINATED TO METAL

PA MOBIL OIL CORP

PI US 4213921 800722

PRAI US 1978-962941 781122

QS DERWENT 8056769C



L1 ANSWER 49 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 80:4915 ENCOMPPAT; ENCOMPPAT2

DN 8053310S

TI OLEFIN HYDROFORMYLATION TO ALDEHYDE(S) AND ALCOHOL(S) - OVER HETEROGENEOUS CATALYST CONSISTING OF OXIDE MODIFIED WITH AND AMINE COORDINATED TO METAL

PA MOBIL OIL CORP

PI US 4213921 800722

PRAI US 1978-962941 781122

OS DERWENT 8056769C

L1 ANSWER 50 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 80:4488 ENCOMPPAT; ENCOMPPAT2

DN 8051340S

TI MONOMERIC, POLYMERIC AND CARRIER-FIXED RHODIUM COMPLEX CATALYSTS - CONTG. SILICON-SUBSTD. DIALKYL OR DIARYL SULPHIDE GP. LIGAND (BE 6.2.80)

PA DEUTSCHE GOLD + SILBER

PI DE 2834691 800214

PRAI DE 1978-2834691 780808

OS DERWENT 8013273C

L1 ANSWER 51 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 80:1269 ENCOMPPAT; ENCOMPPAT2

DN 8012039

TI ZEOLITE ZSM-11 CONTG. NO ADDED ALUMINA - USEFUL AS A CATALYST IN HYDROCARBON CONVERSION REACTIONS.

PA MOBIL OIL CORP

PI EP 14059 800806

PRAI US 1979-3145 790115

OS DERWENT 8057353C

L1 ANSWER 52 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 80:1215 ENCOMPPAT; ENCOMPPAT2

DN 8011949

TI ZEOLITE ZSM12 CONTG. CHROMIUM AND/OR IRON - IS USEFUL AS ORGANIC CONVERSION REACTION CATALYST

PA MOBIL OIL CORP

PI EP 13630 800723

PRAI US 1979-3144 790115

OS DERWENT 8053890C

L1 ANSWER 53 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 80:232 ENCOMPPAT; ENCOMPPAT2

DN 8010382

TI CRACKING HEAVY HYDROCARBON(S) TO GASOLINE - USING MIXED CATALYST CONTG. LARGE-PORE ZEOLITE AND SMALL-PORE CRYSTALLINE SILICATE (NL 4.12.79)

PA SHELL INTERNATIONALE RESEARCH MAATSC

PI DE 2921601 791213

PRAI NL 1978-5841 780530

OS DERWENT 7991358B

L1 ANSWER 54 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 79:899 ENCOMPPAT; ENCOMPPAT2

DN 7911338

TI HYDROCARBON CONVERSION ON ZEOLITE CATALYST HAVING SILICA SHELL - WHICH IS FREE FROM ALUMINIUM, GIVING HIGH SELECTIVITY AND ACTIVITY

PA MOBIL OIL CORP

PI US 4148713 790410

PRAI US 1978-868147 780109

- OS DERWENT 7933178B
- L1 ANSWER 55 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.
- AN 78:5244 ENCOMPPAT; ENCOMPPAT2
- DN 7852341
- TI ETHYLENE AND PROPYLENE RICH HYDROCARBON(S) PRODN. BY CONTACTING METHANOL OF DIMETHYL ETHER WITH AN ALUMINOSILICATE ZEOLITE, FOR USE IN MFR. OF PLASTICS, RUBBERS AND FIBRES
- PA MOBIL OIL CORP
- PI US 4079096 780314
- PRAI US 1976-738773 761104
- OS DERWENT 7828678A
- L1 ANSWER 56 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.
- AN 78:3523 ENCOMPPAT; ENCOMPPAT2
- DN 7840452
- TI WASTE GAS CONTG. NITROGEN OXIDES PURIFICATION USING REDUCING AGENT AND METAL PHTHALOCYANINE OR PORPHYRIN ON SILICA-ALUMINA CARRIER
- PA TAKESHITA K
- PI JP 52134867 771111
- PRAI JP 1976-52740 760506
- OS DERWENT 7791205Y
- L1 ANSWER 57 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.
- AN 77:5408 ENCOMPPAT; ENCOMPPAT2
- DN 7750526U
- TI OXALATE ESTERS BY OXIDATIVE CARBONYLATION OF OLEFINS USING METAL SALT CATALYSTS IN PRESENCE OF BASE AND ALCOHOL
- PA ATLANTIC RICHFIELD
- PI US 3992436 761116
- PRAI US 1976-646120 760102
- OS DERWENT 7690480X
- L1 ANSWER 58 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.
- AN 77:5407 ENCOMPPAT; ENCOMPPAT2
- DN 7750526S
- TI OXALATE ESTERS BY OXIDATIVE CARBONYLATION OF OLEFINS USING METAL SALT CATALYSTS IN PRESENCE OF BASE AND ALCOHOL
- PA ATLANTIC RICHFIELD
- PI US 3992436 761116
- PRAI US 1976-646120 760102
- OS DERWENT 7690480X
- L1 ANSWER 59 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.
- AN 76:6421 ENCOMPPAT; ENCOMPPAT2
- DN 7655549
- TI CATALYST FOR LOW POLYMERISATION OF ACETYLENE TO BENZENE CONSISTS OF NICKEL ON A CARRIER HAVING HYDROXYL GPS
- PA SAGAMI CHEMICAL RESEARCH CENTER
- PI JP 5198691 760831
- PRAI JP 1975-23457 750227
- OS DERWENT 7678272X
- L1 ANSWER 60 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.
- AN 76:5783 ENCOMPPAT; ENCOMPPAT2
- DN 7652160U
- TI SOLID HYDROFORMYLATION AND HYDROGENATION CATALYSTS CONTG. RHODIUM TO NITROGEN BONDS ATTACHED VIA NITROGEN TO SOLID SURFACE
- PA BRITISH PETROLEUM LTD
- PI GB 1426881 760303
- PRAI GB 1972-53093 721117

OS DERWENT 7617408X

L1 ANSWER 61 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 76:5782 ENCOMPPAT; ENCOMPPAT2

DN 7652160S

TI SOLID HYDROFORMYLATION AND HYDROGENATION CATALYSTS - CONTG. RHODIUM TO NITROGEN BONDS ATTACHED VIA NITROGEN TO SOLID SURFACE

PA BRITISH PETROLEUM LTD

PI GB 1426881 760303

PRAI GB 1972-53093 721117

OS DERWENT 7617408X

L1 ANSWER 62 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 76:1639 ENCOMPPAT; ENCOMPPAT2

DN 7612396

TI PLATINUM CLUSTER SUPPORTED CATALYST - USED E.G. FOR HYDROGENATION OF OLEFINS OR BENZENE

PA SAGAMI CHEM RES CENT

PI JP 5194490 760819

PRAI JP 1975-18890 750217

OS DERWENT 7674778X

L1 ANSWER 63 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 75:6527 ENCOMPPAT; ENCOMPPAT2

DN 7555856

TI SOLID TRANSITION METAL-CONTG. CATALYSTS - CONTG. AROMATIC CARBOXYLIC ACIDS BONDED TO POLYMERS THROUGH PHOSPHORUS

PA BRITISH PETROLEUM CO LTD

PI GB 1408013 751001

PRAI GB 1972-57441 721213

OS DERWENT 7566050W

L1 ANSWER 64 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 73:5354 ENCOMPPAT; ENCOMPPAT2

DN 7352360Y

TI OLEFIN CONVERSION CATALYSTS - MADE FROM IRON, RUTHENIUM, OSMIUM, RHODIUM OR IRIDIUM COMPLEX CPDS AND ORGANOALUMINIUM CPDS

PA PHILLIPS PETROLEUM CO

PI US 3721718 730320

PRAI US 1970-73232 700917

OS DERWENT 7318143U

L1 ANSWER 65 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 73:5353 ENCOMPPAT; ENCOMPPAT2

DN 7352360X

TI OLEFIN CONVERSION CATALYSTS - MADE FROM IRON, RUTHENIUM, OSMIUM, RHODIUM OR IRIDIUM COMPLEX CPDS AND ORGANOALUMINIUM CPDS

PA PHILLIPS PETROLEUM CO

PI US 3721718 730320

PRAI US 1970-73232 700917

OS DERWENT 7318143U

L1 ANSWER 66 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 73:5352 ENCOMPPAT; ENCOMPPAT2

DN 7352360W

TI OLEFIN CONVERSION CATALYSTS - MADE FROM IRON, RUTHENIUM, OSMIUM, RHODIUM OR IRIDIUM COMPLEX CPDS AND ORGANOALUMINIUM CPDS

PA PHILLIPS PETROLEUM CO

PI US 3721718 730320

PRAI US 1970-73232 700917

OS DERWENT 7318143U

L1 ANSWER 67 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 73:5351 ENCOMPPAT; ENCOMPPAT2

DN 7352360U

TI OLEFIN CONVERSION CATALYSTS - MADE FROM IRON, RUTHENIUM, OSMIUM, RHODIUM OR IRIDIUM COMPLEX CPDS AND ORGANOALUMINIUM CPDS

PA PHILLIPS PETROLEUM CO PI US 3721718 730320 PRAI US 1970-73232 700917

OS DERWENT 7318143U

L1 ANSWER 68 OF 68 ENCOMPPAT COPYRIGHT 2003 ELSEVIER ENGINEERING INFORMATION INC.

AN 73:5350 ENCOMPPAT; ENCOMPPAT2

DN 7352360S

TI OLEFIN CONVERSION CATALYSTS - MADE FROM IRON, RUTHENIUM, OSMIUM, RHODIUM OR IRIDIUM COMPLEX CPDS AND ORGANOALUMINIUM CPDS

PA PHILLIPS PETROLEUM CO PI US 3721718 730320 PRAI US 1970-73232 700917 OS DERWENT 7318143U